CLEAN VERSION OF AMENDED CLAIMS

Claim 3. A container assembly as claimed in Claim 2 wherein said insert member has a housing which includes a lift tab extending from a side wall of said housing.

Claim 5. A container assembly as claimed in Claim 1 wherein said outer container cover is impermeable.

Claim 11\\A container assembly as claimed in Claim 6 wherein said insert member defines at least one recess which intersects said groove.

Claim 12. A container assembly as claimed in Claim 1 wherein both flanges of said outer container and said inner container have one end which extends outward further than the other portions of said flange to form a handle for the respective container.

Claim 13. A container assembly as claimed in Claim 12 wherein at least one of said flanges forming a handle has a grasping rib formed thereon.

Claim 19. A container for storing sterile tissue forms comprising:

a blister container housing defining an open faced cavity and a flange extending around said cavity outward from said cavity, said housing comprising a first end wall, side walls connected to said first end wall and an angularly oriented planar second end wall section, all of said walls being integrally connected with a base to form an interior cavity adapted to hold an insert member,

an insert member sized to fit into said container cavity, said insert member comprising a housing defining a linear channel formed therein to hold a tissue implant form and having a tab member extending from one of it's walls; and

a permeable cover sealed to the flange of the inner container covering said container cavity.

Claim 21. A container as claimed in Claim 20 wherein said angularly oriented end walls are

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AZ

A6

Claim 23. A container as claimed in Claim 22 wherein said housing defines at least one inclined channel intersecting said stepped arcuate groove.

- Claim 24. A container as claimed in Claim 23 wherein said housing further defines recesses in each end wall which lead into said at least one inclined channel.
- Claim 25. A double sterile package container for storing sterile allograft tissue implant forms comprising:

an outer container defining an open faced cavity and a flange extending outward from said cavity, a stepped recess formed in said flange surrounding said cavity;

an inner container defining an open faced cavity and a flange extending outward from said cavity, said inner container lange being of a dimension to fit into said stepped recess of said outer container;

an insert member sized to fit into said inner container cavity, said insert member defining a linear depression therein to hold a tissue implant form;

a permeable cover sealed to the flange of the inner container covering said inner container cavity; and

an impermeable outer cover sealed to the flange of the outer container covering said outer container cavity.